
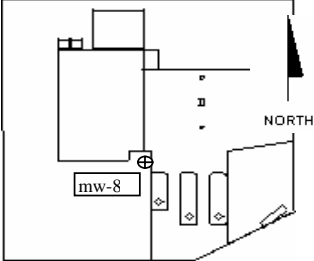



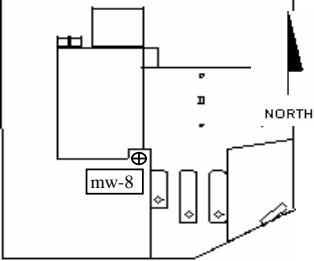




Boring Log									Client Big Oil & Tire		Boring No. MW-8	
Job Site/ Address: Northcrest 76 1500 Northcrest Drive, Crescent City, California:									Job#: SP-170		Sheet	
									Date: 5/9/2006		15 of 16	
Site Map and Location of Boring 					DRILLER INFORMATION Drilling Co.: Mitchell Drilling Rig Operator: Ed Mitchell Drilling Method: 8" Hollow Stem Auger Drill Rig Type: CME				PROJECT INFORMATION Project Manager: Andy Malone Geologist: Gary Johnson Sampler: Jeff Gaines Sampling Method: EPA 5035/Split Barrel Reviewed By: Andy Malone Boring Diameter: 8 inch Boring Depth: 30 feet Temp. Well Screen? No			
					 Approximate Initial Water Level 17 feet bgs							
					 Approximate Stabilized Water Level 12.67 feet bgs 5/18/06							
					Lat: 41.7729257 Long: -124.2007485 Elevation: 53.73 feet							
PID Reading (ppm)	Depth to Water (feet bgs)	Water Level	DEPTH (feet)	SOIL SAMPLE LOCATION	Graphic Representation				GROUP SYMBOL	FIELD NOTES		
					GRAVEL	SAND	SILT	CLAY				
0			1						AB	Asphalt - 3", Base 3"		
			2							SP	Silty Sand to Sand, reddish, orange-brown, yellower with depth medium	
			3									
			4	*								
			5									
			6									
			7									
			8			100						
				*		sluff						
			9			60	10	30				
			10									
			11									
			12	*		85	15					
						95	5					
			13			90	10					
			14									
			15									
			16	*		90	10					
						95	5					
	1.9			17			100	T		SP	Sand with silt, brown to light orange-brown variable color and silt conten	
			18									
			19									
			20	*		100						

Comments: Top 4' hand augered on 4/26/06. Sample from 4' collected. Re-auger to 4' with post- hole digger (larger diameter) prior to drilling.

Boring Log									Client Big Oil & Tire		Boring No. MW-8	
Job Site/ Address: Northcrest 76 1500 Northcrest Drive, Crescent City, California									Job#: SP-170 Date: 5/9/2006		Sheet 16 of 16	
Site Map and Location of Boring					DRILLER INFORMATION				PROJECT INFORMATION			
					Drilling Co.: Mitchell Drilling Rig Operator: Ed Mitchell Drilling Method: 8" Hollow Stem Auger Drill Rig Type: CME				Project Manager: Andy Malone Geologist: Gary Johnson Sampler: Jeff Gaines Sampling Method: EPA 5035/Split Barrel Reviewed By: Andy Malone Boring Diameter: 8 inch Boring Depth: 30 feet Temp. Well Screen? No			
					 Approximate Initial Water Level 17 feet bgs							
					 Approximate Stabilized Water Level 12.67 feet bgs 5/18/06							
					Lat: 41.7729257 Long: -124.2007485 Elevation: 53.73 feet							
PID Reading (ppm)	Depth to Water (feet bgs)	Water Level	DEPTH (feet)	SOIL SAMPLE LOCATION	Graphic Representation				GROUP SYMBOL	FIELD NOTES		
					GRAVEL	SAND	SILT	CLAY				
1.7			21			100			SP			
						85	15					
			22						SP/SM			
			23							Sand, medium grey-browr		
3.0			24	*		100			SP			
						95	5					
			25									
			26									
			27									
6.3			28	*		100						
						100						
			29							silty zones typically dryer than clean sand zone		
			30							Bottom of Boring 29.5 feet		
			31									
			32									
			33									
			34									
			35									
			36									
			37									
			38									
			39									
			40									
Comments: Bottom 5' of well filled in with sand. Driller could not run screen to bottom. Driller says bit plugged with bentonite from 4' auger hole.												